

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/803,688	CHWA, GYUNG-YUN							
Examiner	Art Unit							
Wing F. Chan	2643							

					IS	SUE C	LASSIF	ICATIO	ON							
			ORI	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
348 14.01			455	569.1												
INTERNATIONAL CLASSIFICATION																
Н	0	4	N	7/14												
				1												
				1												
				1												
				1							, ,,,					
		(As	siştar	nt Examiner) (Dat	e)	Hirt	The Ca	an 1	Total Claims Allowed: 13							
1	a)k	J.	w	2/1	31/04	V SEN	IOR PRIM	CHAN ARY EXAM	O. Print C	O.G. Print Fig.						
(Legal Instruments Examiner) (Date)						TEC	PROCES	Y CENTER	,	1						

	Claims renumbered in the same order as presented by applicant									□СРА		☐ T.D.			☐ R.1.47			
				T					0									
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	•	Final	Original
ΙĒ	Örić		证	١٤		ඕ	) Zić		iĒ	Öriç		Ē	Oric	這	)rig ∣		ᄩ	Jrig
								ļ										
2	2			31			61			91			121		151			181
3	3			32			62	-		92			122		152			182
4	4	·		33			63			93			123		153			183
5	5			34	:		64			94			124		154			184
6	6			35			65			95			125		155			185
7	7	{		36			66	ł		96			126		156			186
				37			67	ł	ļ	97			127		157			187
9	8			38			68	į		98			128		158			188
	9	1		39			69	ł		99			129		159			189
10	10			40			70	1		100			130		160			190
11	11 12			41			71	-		101			131		161			191
12	13		-	42			72			102			132		162			192
13	14			43			73	-		103			133		163			193
13	15			44 45			74	ł		104			134		164			194
							75	-	<u> </u>	105			135		165			195
	16 17			46 47			76 77	ł	-	106			136		166			196
-	18			48				-	<u> </u>	107			137		167			197
	19			49			78 79		_	108			138		168			198
	20			50						109			139		169			199
-	21			51			80	ł		110			140	_	170			200
	22			52			81 82	1		111			141		171			201
	23			53			83			112			142		172			202
	24			54				}		113			143		173			203
-	25			55			84 85			114 115			144		174			204
	26			56									145		175			205
	27	}		57			86 87			116 117			146		176			206
	28			58			88						147		177			207
	29			59			89			118			148		178			208
	30			60						119			149		179			209
oxdot	<u>30</u>			OU			90			120			150		180			210